

Exhibit 14.07

United States' Motion to Enter Consent Decree,
United States v. Alden Leeds, Inc. et al., Civil Action No. 22-7326 (D.N.J.)

EXHIBIT A-27

Appendix A to OxyChem's Comments in Opposition to Proposed Consent Decree,
United States v. Alden Leeds, Inc., et al., Civil Action No. 2:22-cv-07326 (D.N.J.)

COMMUNITY RIGHT TO KNOW SURVEY FOR 1992

to satisfy requirements under SARA, Title III, Section 312
and New Jersey Community Right to Know

Please type this form.

0 0 2 6 3 7 0 0 0 0 1 | 2 8 5 1 | 0 7 1 4

BENJAMIN MOORE & CO.
ATTN: WAYNE B. THOME, REG. AFFAIRS
134 LISTER AVE.
NEWARK, NJ 07105

(A) FACILITY LOCATION

If the facility location is different than the address on the facility identification label on Part 2 or is not shown, enter the correct facility address below and correct the facility identification label

[AP]

Indicate changes to mailing address on the above label.

(B) Does this facility use, store or produce any compressed gases, or any flammable, combustible, reactive, corrosive or toxic substances?

(See Reportable Substances and Thresholds)

Yes No

(D) Number of employees at facility
176

(E) Number of facilities in New Jersey
1

(C) Briefly describe the nature of the operations or business conducted by your company at this facility:

Manufacture and distribute water and solvent paint.

(F) Dun and Bradstreet No.
00-121-0715

(G) Check the box if you have an approved R&D exemption or if you have attached a R&D exemption application.

(H) POLICE DEPT. Phone
Number (201) 733-6000
Name Newark Police, East District
Municipality Newark, New Jersey 07105

FIRE DEPT. Phone
Number (201) 733-7400
Name Inspector Vincent Ladd
Municipality Newark, New Jersey 07105

(I) FACILITY EMERGENCY CONTACT

Name Kenneth E. Marino
Facility Phone Number (201) 344-1200

Title Plant Operations Manager
Emergency Contact Phone Number (908) 689-2133

NOTE: Mark this box if there are any changes on this page (Part 1) since your last submittal.

(J) CERTIFICATION OF OWNER/OPERATOR OR AUTHORIZED REPRESENTATIVE — I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Signature

Charles J. Ilsley

Date Mar. 1, 1993 Phone # (201) 344-1200

Name Charles J. Ilsley

Title Process Chemist

Fax # (201) 344-2716

* You are required to send copies to your COUNTY LEAD AGENCY, LOCAL EMERGENCY PLANNING COMMITTEE AND YOUR LOCAL POLICE AND FIRE DEPARTMENTS. KEEP A COPY AT YOUR FACILITY.

(County agency and local committee addresses in Instructions)

Return original to: NJDEP
COMMUNITY RIGHT TO KNOW
CN 405
Trenton, NJ 08625-0405

BBD000067

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BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,

IDENTIFICATION AND SITE LOCATION

DEQ-094

PART 2
CHEMICAL INVENTORY PAGE

Page 1 of 17

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION	HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code) Max. Daily <u>15</u> Avg. Daily <u>51</u> Days Onsite <u>1</u> (Actual Number)	STORAGE CODES AND LOCATIONS (Enter Codes, except Locations); supply narrative.)	
			Container <u>36</u> Location(s) <u>01</u> Loaded into tank wagon	Container <u>47</u> Location(s) <u>01</u> Building 1, 3rd Floor
Substance #12 Aluminum Vehicle CAS No. <u>64741-41-9</u> DOT No. <u>1255</u> Substance No. (If available) <u>3131</u> Percent <u>56</u> State <u>L</u> (Code) <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Resin Solution CAS No. <u>8001-26-6</u> DOT No. <u>2868</u> Substance No. (If available) <u>2749</u> Percent <u>60</u> State <u>L</u> (Code) <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>01</u> Building 1, 3rd Floor	
Substance Resin Solution CAS No. <u>68153-85-5</u> DOT No. <u>—</u> Substance No. (If available) <u>—</u> Percent <u>56</u> State <u>L</u> (Code) <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>01</u> Building 1, 3rd Floor	
Substance Resin Solution CAS No. <u>69762-17-8</u> DOT No. <u>—</u> Substance No. (If available) <u>—</u> Percent <u>56</u> State <u>L</u> (Code) <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>01</u> Building 1, 3rd Floor	
Substance Resin Solution CAS No. <u>8001-26-6</u> DOT No. <u>—</u> Substance No. (If available) <u>—</u> Percent <u>60</u> State <u>L</u> (Code) <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Location(s) <u>01</u> Tank Farm	
		CONTAINER CODES	STORAGE CONDITION CODES	
PERCENTAGE CODES	PHYSICAL STATE CODES	INVENTORY RANGE CODES (in lbs.)		
61 Unknown 60 100% 59 90-99% 58 80-89% 57 70-79% 56 60-69% 55 50-59% 54 25-49% 53 10-24% 52 1-9% 51 0-0.9%	S - Solid L - Liquid G - Gas HAZARD CATEGORY CODES 70 Fire hazard 60 Sudden release of pressure 60 Reactive 67 Immediate (acute) health hazard 68 Delayed (chronic) health hazard	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 500,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.	40 Cylinder 39 Bottles or jugs (glass) 38 Bottles or jugs (plastic) 37 Tote bin 36 Tank wagon 35 Railcar 34 Other (Describe) <u>—</u> 43 Fiber drum 42 Bag 41 Box	1. Basic 2. Ambient pressure 3. Less than ambient pressure 4. Ambient temperature 5. Greater than ambient temperature 6. Less than ambient temperatures but not cryogenic (freezing conditions) 7. Other

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
Substance Resin Solution CAS No. 68152 - 95 - 4	DOT No. ____	(Enter Codes, except Location(s); supply narrative.) Container 48 Location(s) 01, 04 ____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Tank Room, Bldg. 4-4A
Substance No. (If available) Percent 59 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	____	____	Container 48 Location(s) 01, 04 ____
Substance Resin Solution CAS No. 1330 - 20 - 7	DOT No. 1307	66, 70, ____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) 01, 04 ____
Substance No. (If available) Percent 20 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	____	____	Container 48 Location(s) 01, 04 ____
Substance Resin Solution CAS No. 66070 - 61 - 8	DOT No. ____	66, 70, ____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) 01, 04 ____
Substance No. (If available) Percent 55 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	____	____	Container 48 Location(s) 01, 04 ____
Substance Resin Solution CAS No. 66070 - 61 - 9	DOT No. ____	66, 70, ____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) 01, 04 ____
Substance No. (If available) Percent 54 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	____	____	Container 48 Location(s) 01, 04 ____
Substance Resin Solution CAS No. 66070 - 64 - 2	DOT No. ____	66, 70, ____	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 48 Location(s) 01, 04 ____
Substance No. (If available) Percent 56 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	____	____	Container 48 Location(s) 01, 04 ____

PERCENTAGE CODES	PHYSICAL STATE CODES	INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES						STORAGE CONDITION CODES
			20	Greater than 10 million lbs.	50	Above ground tank	40	Cylinder	
61 Unknown	S - Solid	19 1,000,001 - 10 million	50	Above ground tank (steel)	40	Cylinder	01	Ambient pressure	02 Greater than ambient pressure
60 100%	L - Liquid	18 500,001 - 1 million	49	Below ground tank (steel)	39	Bottles or jugs (glass)	03	Less than ambient pressure	04
59 90 - 99%	G - Gas	17 250,001 - 500,000	48	Tank inside building	38	Bottles or jugs (plastic)	05	Ambient temperature	06 Less than ambient temperature but not cryogenic
58 80 - 89%		16 100,001 - 250,000	47	Steel drum	37	Tote bin	07	Cryogenic conditions	08 Freezing conditions
57 70 - 79%		15 50,001 - 100,000	46	Cen	36	Tank wagon	09	Cryogenic conditions (less than -200 degrees C)	10 Ambient means "normal", "surrounding" or "room" conditions
58 60 - 69%		14 10,001 - 50,000	45	Carboy	35	Railcar			
55 50 - 59%		13 1,001 - 10,000	44	Silo	34	Other (Describe)			
54 25 - 49%		12 101 - 1,000	43	Fiber drum	33	Below ground tank (fiberglass)			
53 10 - 24%		11 11 - 100	42	Bag	32	Plastic drums			
52 1 - 9%		10 1 - 10	41	Box					
51 0 - 0.9%		09 Less than 1 lb.							

• *in situ* IDENTIFICATION AND SITE LOCATION

0 0 2 6 3 7 0 0 0 0 1

BENJAMIN MOORE & CO.
1134 LISTER AVE.; NEWARK.

PART 2 CHEMICAL INVENTORY PAGE

IMPORTANT Read instructions. Photocopy this page if you need additional forms.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS		STORAGE CODES AND LOCATIONS	
		(Codes for all that apply.)		(Enter Codes, except Location(s); supply narrative.)	
Substance Resin Solution CAS No. 67762 - 17 - 8	DOT No. ____	Container 48	Conditions 01 . 04	Location(s) Tank Room, Bldg. 4-4A	80260
Substance No. (If available) _____ Percent 55 State <u>L</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Max. Daily 17 Avg. Daily 16 Days Onsite 365 (Actual Number)	Container 48 Location(s) Tank Room, Bldg. 4-4A	80272
Substance Resin Solution CAS No. 68152 - 87 - 4	DOT No. ____	Container 48	Conditions 01 . 04	Location(s) Tank Room, Bldg. 4-4A	80276
Substance No. (If available) _____ Percent 54 State <u>L</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 17 Avg. Daily 16 Days Onsite 365 (Actual Number)	Max. Daily 17 Avg. Daily 16 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor	80277
Substance Resin Solution CAS No. 69762 - 17 - 8	DOT No. ____	Container 47	Conditions 01 . 04	Location(s) Building 1, 3rd Floor	80296
Substance No. (If available) _____ Percent 56 State <u>L</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor	80425
Substance Cobalt Compounds CAS No. _____	DOT No. ____	Container 47	Conditions 01 . 04	Location(s) Building 1, 3rd Floor	80425
Substance No. (If available) <u>3135</u> Percent 53 State <u>L</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	Max. Daily 14 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor	80435
Substance Calcium Drier CAS No. 110 - 80 - 5	DOT No. <u>1171</u>	Max. Daily 14 Avg. Daily 13 Days Onsite 365 (Actual Number)	Max. Daily 14 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor	80435
Substance No. (If available) <u>0839</u> Percent 52 State <u>L</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 14 Avg. Daily 13 Days Onsite 365 (Actual Number)	Max. Daily 14 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor	80435

PERCENTAGE CODES		PHYSICAL STATE CODES			INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES			STORAGE CONDITION CODES					
61	Unknown	S	Solid	L	Liquid	G	Gas	20	Greater than 10 million lbs.	50	Above ground tank	40	Cylinder	01	Ambient pressure
60	100%							19	1,000,001 - 10 million	49	Below ground tank (steel)	39	Bottles or Jugs (Glass)	02	Greater than ambient pressure
59	90 - 99%							18	500,001 - 1 million	48	Tank inside building	38	Bottles or Jugs (plastic)	03	Less than ambient pressure
58	80 - 89%							17	250,001 - 500,000	47	Steel drum	37	Tote bin		
57	70 - 79%							16	100,001 - 250,000	46	Can	36	Tank wagon		
56	60 - 69%							15	50,001 - 100,000	45	Car boy	35	Railcar		
55	50 - 59%							14	10,001 - 50,000	44	Silo	34	Other (Drum, etc.)		
54	25 - 49%							13	1,001 - 10,000	43	Fiber drum	33	Below ground tank (fiberglass)		
53	10 - 24%							12	101 - 1,000	42	Bag				
52	1 - 9%							11	11 - 100	41	Box	32	Plastic drums		
51	0 - 0.9%							10	1 - 10						
								09	Less than 1 lb.						

IDENTIFICATION AND SITE LOCATION

0 0 2 6 3 7 0 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,PART 2
CHEMICAL INVENTORY PAGE

DEQ 094

Page 4 of 17

IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION	HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS	
			(Enter Codes, except Location(s); supply narrative.)	
Substance Red Tinting Material CAS No. 1309-37-1 Substance No. (If available) 1306 Percent 100 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	66, 67, 70 _____, _____	Container 46 Location(s) Building 1, 2nd Floor _____ Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	01, 04
Substance Benzoic Acid CAS No. 65-85-0 Substance No. (If available) 0209 Percent 60 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	66, 67, 70 _____, _____	Container 42 Location(s) Vehicle Plant _____ Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	01, 04
Substance Butyl Acrylate CAS No. 141-32-2 Substance No. (If available) 0278 Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	66, 67, 68 70, _____	Container 50 Location(s) Vehicle Tank Farm _____ Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	01, 04
Substance Glacial Methacrylate CAS No. 79-41-4 Substance No. (If available) 1199 Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	67, 68, 70 _____, _____	Container 32 Location(s) Vehicle Plant _____ Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	01, 04
Substance Butyl Acrylate CAS No. 141-32-2 Substance No. (If available) 0278 Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	66, 67, 68 70, _____	Container 50 Location(s) Vehicle Tank Farm _____ Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	01, 04
PERCENTAGE CODES PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES
61 Unknown 60 100% 59 80 - 99% 58 80 - 89% 57 70 - 79% 56 60 - 69% 55 50 - 59% 54 25 - 49% 53 10 - 24% 52 1 - 9% 51 0 - 0.9%	S - Solid L - Liquid G - Gas Hazard Category Codes 70 Flammable 70 Sudden release of pressure 69 Reactive 67 Immediate (acute) health hazard 66 Delayed (chronic) health hazard	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 500,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.	50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 46 Can 35 Railcar 45 Carboy 34 Silo 33 Other (Describe) 32 Fiber drum 42 Drum 41 Box 32 Plastic drums	Pressure 01 Ambient pressure 02 Greater than ambient pressure 03 Less than ambient pressure Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperatures but not cryogenic 07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal", "surrounding" or "room" condition

0 0 2 6 3 7 0 0 0 0 1
[] IDENTIFICATION AND SITE LOCATIONBENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,PART 2
CHEMICAL INVENTORY PAGE

DEQ-094

Page 5 of 17IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)		
Substance	Vinyl Acetate CAS No. <u>108 - 05 - 4</u>	DOT No. <u>1301</u>	Max. Daily <u>1.9</u> Avg. Daily <u>1.8</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Vehicle Plant</u> <u>Tank Farm</u>		
Substance No. (If available)	<u>1998</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)				
Percent	<u>60</u>	State <u>L</u> (Code)				
Substance	Additive CAS No. <u>57 - 55 - 6</u>	DOT No. _____	Max. Daily <u>66</u> Avg. Daily <u>67</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Building 1, 3rd Floor</u>		
Substance No. (If available)	<u>State <u>L</u> (Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)				
Percent	<u>55</u>	State <u>L</u> (Code)				
Substance	Ethylene Glycol CAS No. <u>107 - 21 - 1</u>	DOT No. <u>1142</u>	Max. Daily <u>66</u> Avg. Daily <u>67</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Building 1, 2nd, 3rd Floors</u>		
Substance No. (If available)	<u>0872</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)				
Percent	<u>60</u>	State <u>L</u> (Code)				
Substance	Propylene Glycol CAS No. <u>57 - 55 - 6</u>	DOT No. _____	Max. Daily <u>66</u> Avg. Daily <u>67</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Tank Farm</u>		
Substance No. (If available)	<u>State <u>L</u> (Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)				
Percent	<u>60</u>	State <u>L</u> (Code)				
Substance	Resin Solution CAS No. <u>64742 - 88 - 7</u>	DOT No. _____	Max. Daily <u>70</u> Avg. Daily <u>66</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Location(s) <u>Tank Room, Bldg. 4-4A</u>		
Substance No. (If available)	<u>State <u>L</u> (Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)				
Percent	<u>53</u>	State <u>L</u> (Code)				
PERCENTAGE CODES PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)				
61	Unknown	S - Solid L - Liquid G - Gas	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 50,001 - 1 million 17 250,001 - 500,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 9 Less than 1 lb.	40 Cylinder 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 48 Can 45 Carboy 44 Silo 43 Fiber drum 42 Bag 41 Box	50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 48 Can 45 Carboy 34 Other (Describe) 33 Below ground tank (fiberglass) 32 Plastic drums	01 Ambient* pressure 02 Greater than ambient pressure 03 Less than ambient pressure 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature 07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal" "surrounding" or "room" conditions

0 0 2 6 3 7 0 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,**PART 2**
CHEMICAL INVENTORY PAGE

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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance Carbon Black CAS No. 1333 - 86 - 4 Substance No. (If available) 0342	DOT No. 1361 Percent 60 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 42 Location(s) Building 1, 3rd Floor Conditions 01, 04
Substance Carbon Black CAS No. 1333 - 86 - 4 Substance No. (If available) 0342	DOT No. 1361 Percent 60 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 13 Avg. Daily 12 Days Onsite 365 (Actual Number)	Container 32 Location(s) Building 1, 2nd Floor Conditions 01, 04
Substance Inert Pigment CAS No. 14807 - 96 - 6 Substance No. (If available) 1773	DOT No. _____ Percent 60 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 15 Avg. Daily 15 Days Onsite 365 (Actual Number)	Container 42 Location(s) Building 1, 3rd Floor Conditions 01, 04
Substance Inert Pigment CAS No. 68476 - 25 - 5 Substance No. (If available)	DOT No. _____ Percent 59 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 42 Location(s) Building 1, 3rd Floor Conditions 01, 04
Substance Inert Pigment CAS No. 7631 - 86 - 9 Substance No. (If available) 1655	DOT No. _____ Percent 60 State S (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily 13 Avg. Daily 12 Days Onsite 365 (Actual Number)	Container 42 Location(s) Building 1, 3rd Floor Conditions 01, 04
PERCENTAGE CODES		PHYSICAL STATE CODES	INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES
61	Unknown	S - Solid	20 Greater than 10 million lbs.	Pressure
60	100%	L - Liquid	19 1,000,001 - 10 million	01 Ambient pressure
59	90 - 99%	G - Gas	18 500,001 - 1 million	02 Greater than ambient pressure
58	80 - 89%		17 250,001 - 500,000	03 Less than ambient pressure
57	70 - 79%		18 100,001 - 250,000	Temperature
56	60 - 69%		15 50,001 - 100,000	04 Ambient temperature
55	50 - 59%		14 10,001 - 50,000	05 Greater than ambient temperature
54	25 - 49%		13 1,001 - 10,000	06 Less than ambient temperature but not cryogenic (freezing conditions)
53	10 - 24%		12 101 - 1,000	07 Cryogenic conditions (less than -200 degrees C)
52	1 - 9%		42 Bag	'Ambient' means "normal". "Surrounding" or "room" condition
51	0 - 0.9%		41 Box	
			38 Tank wagon	
			39 Bottles or lugs (glass)	
			38 Bottles or lugs (plastic)	
			37 Tote bin	
			36 Flannel	
			34 Other (Describe)	
			33 Below ground tank (fiberglass)	
			32 Plastic drums	

STORAGE CONDITION CODES

Pressure	01 Ambient pressure	02 Greater than ambient pressure
Temperature	03 Less than ambient pressure	

IDENTIFICATION AND SITE LOCATION

0 0 2 6 3 7 0 0 0 0 1

BENJAMIN MOORE & CO.
134 LISTER AVE., NEWARK,PART 2
CHEMICAL INVENTORY PAGE

DEQ-094

Page 7 of 17**IMPORTANT!** Read instructions. Photocopy this page if you need additional forms.
Please type all responses.

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)	
Substance	Inert Pigment		Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>	
CAS No.	<u>68611 - 44 - 9</u>	DOT No. <u> </u>			
Substance No. (If available)		Trade Secret <input type="checkbox"/> (Check if claiming)			
Percent <u>60</u>	State <u>S</u> (Code)				
Substance	Inert Pigment		Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>	
CAS No.	<u>14808 - 60 - 7</u>	DOT No. <u> </u>			
Substance No. (If available)	<u>1660</u>	Trade Secret <input type="checkbox"/> (Check if claiming)			
Percent <u>60</u>	State <u>S</u> (Code)				
Substance	Green Pigment		Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>	
CAS No.	<u> </u>	DOT No. <u> </u>			
Substance No. (If available)		Trade Secret <input type="checkbox"/> (Check if claiming)			
Percent <u>52</u>	State <u>S</u> (Code)				
Substance	Portland Cement		Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>	
CAS No.	<u>65997 - 15 - 1</u>	DOT No. <u> </u>			
Substance No. (If available)	<u>1661</u>	Trade Secret <input type="checkbox"/> (Check if claiming)			
Percent <u>60</u>	State <u>S</u> (Code)				
Substance	Iron Oxide		Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>	
CAS No.	<u>1309 - 37 - 1</u>	DOT No. <u> </u>			
Substance No. (If available)	<u>1036</u>	Trade Secret <input type="checkbox"/> (Check if claiming)			
Percent <u>48</u>	State <u>S</u> (Code)				
PERCENTAGE CODES		PHYSICAL STATE CODES	INVENTORY RANGE CODES (In lbs.)	CONTAINER CODES	STORAGE CONDITION CODES
61	Unknown	S - Solid	20 Greater than 10 million lbs.	40 Above ground tank	Pressure
60	100%	L - Liquid	19 1,000,001 - 10 million	39 Below ground tank (steel)	01 Ambient* pressure
59	90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	02 Greater than ambient pressure
58	80 - 89%		17 250,001 - 500,000	47 Steel drum	03 less than ambient pressure
57	70 - 79%		16 100,001 - 250,000	46 Can	Temperature
56	60 - 69%		15 50,001 - 100,000	45 Carboy	04 Ambient temperature
55	50 - 59%		14 10,001 - 50,000	36 Railcar	05 Greater than ambient temperature
54	25 - 49%		13 1,001 - 10,000	34 Other (Describe) <input type="text"/>	06 less than ambient temperatures but not cryogenic
53	10 - 24%		12 101 - 1,000	33 Below ground tank (fiberglass)	(freezing conditions)
52	1 - 9%		11 11 - 100	42 Bag	07 Cryogenic conditions (less than -200 degrees C)
51	0 - 0.9%		10 1 - 10	32 Box	*Ambient means "normal", "surrounding" or "room" conditions
			09 Less than 1 lb.		

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BENJAMIN MOORE & CO.
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Page 8 of 17**IMPORTANT!** *Read instructions. Photocopy this page if you need additional forms.
Please type all responses.*

Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance <u>Titanium Dioxide</u> CAS No. <u>13463 - 67 - 7</u>	DOT No. <u>1861</u>		Max. Daily <u>17</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Bulk Silos</u> Conditions <u>01</u> , <u>04</u>
Substance No. (if available) <u>1861</u> Percent <u>State</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance <u>Titanium Dioxide</u> CAS No. <u>13463 - 67 - 7</u>	DOT No. <u>1861</u>		Max. Daily <u>18</u> Avg. Daily <u>17</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>
Substance No. (if available) <u>1861</u> Percent <u>State</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance <u>Zinc Compounds</u> CAS No. <u>52-21-1</u>	DOT No. <u>1861</u>		Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>42</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>
Substance No. (if available) <u>1861</u> Percent <u>State</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance <u>Yellow Pigment</u> CAS No. <u>51274 - 00 - 1</u>	DOT No. <u>1861</u>		Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Building 1, 3rd Floor</u> Conditions <u>01</u> , <u>04</u>
Substance No. (if available) <u>1861</u> Percent <u>State</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance <u>Resin Solution</u> CAS No. <u>54579 - 44 - 1</u>	DOT No. <u>1861</u>		Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Vehicle Tank Farm</u> Conditions <u>01</u> , <u>04</u>
Substance No. (if available) <u>1861</u> Percent <u>State</u> <u>(Code)</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
PERCENTAGE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES
61 Unknown	S - Solid	20	Greater than 10 million lbs.	50 Above ground tank
60 100%	L - Liquid	19	1,000,001 - 10 million	49 Below ground tank (steel)
59 90 - 99%	G - Gas	18	500,001 - 1 million	48 Tank inside building
58 80 - 89%		17	250,001 - 500,000	47 Steel drum
57 70 - 79%		16	100,001 - 250,000	46 Can
56 60 - 69%		15	50,001 - 100,000	45 Carboy
55 50 - 59%	HAZARD CATEGORY CODES	14	10,001 - 50,000	44 Silo
54 25 - 49%	70 Fire hazard	13	1,001 - 10,000	34 Other (Describe)
53 10 - 24%	69 Sudden release of pressure	12	101 - 1,000	33 Below ground tank (fiberglass)
52 1 - 9%	68 Reactive	11	11 - 100	42 Bag
51 0 - 0.9%	67 Immediate (acute) health hazard	10	1 - 10	41 Box
	66 Delayed (chronic) health hazard	09	Less than 1 lb.	32 Plastic drums
STORAGE CONDITION CODES		PRESSURE		STORAGE CONDITION CODES
61 Unknown		50	Ambient* pressure	01 Ambient* pressure
60 100%		49	Greater than ambient pressure	02 Greater than ambient pressure
59 90 - 99%		48	Less than ambient pressure	03 Less than ambient pressure
58 80 - 89%		47		04 Ambient temperature
57 70 - 79%		46		05 Greater than ambient temperature
56 60 - 69%		45		06 Less than ambient temperatures but not cryogenic
55 50 - 59%		44		(freezing conditions)
54 25 - 49%		43		07 Cryogenic conditions (less than -200 degrees C)
53 10 - 24%		42		
52 1 - 9%		41		
51 0 - 0.9%		32		
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PART 2 CHEMICAL INVENTORY PAGE

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CHEMICAL DESCRIPTION		HAZARDS		Inventory (Ranges)		STORAGE CODES AND LOCATIONS	
Substance <input checked="" type="checkbox"/> Additive CAS No. <u>121 - 44 - 8</u>	DOT No. <u>_____</u>	(Codes for all that apply.) <u>67</u> , <u>70</u> , <u>70</u> ,	(Enter Code) Max. Daily <u>13</u>	(Enter Codes, except Location(s); supply narrative.) Container <u>47</u> Location(s) <u>_____</u>	Conditions <u>01</u> , <u>04</u>	Building 1, 3rd Floor	
Substance No. (If available) <u>52</u>	State <u>S</u> (Code) <u>_____</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance <input checked="" type="checkbox"/> Resin Solution CAS No. <u>8052 - 41 - 3</u>	DOT No. <u>_____</u>	<u>66</u> , <u>70</u> , <u>70</u> ,	Max. Daily <u>16</u> Avg. Daily <u>15</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance No. (If available) <u>54</u>	State <u>L</u> (Code) <u>_____</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance <input checked="" type="checkbox"/> Manganese Drier CAS No. <u>8052 - 41 - 3</u>	DOT No. <u>1993</u>	<u>66</u> , <u>67</u> , <u>70</u> ,	Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance No. (If available) <u>54</u>	State <u>L</u> (Code) <u>_____</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance <input checked="" type="checkbox"/> Additives CAS No. <u>8052 - 41 - 3</u>	DOT No. <u>1993</u>	<u>66</u> , <u>70</u> , <u>70</u> ,	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance No. (If available) <u>54</u>	State <u>L</u> (Code) <u>_____</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance <input checked="" type="checkbox"/> Additives CAS No. <u>8002 - 05 - 09</u>	DOT No. <u>1268</u>	<u>67</u> , <u>68</u> , <u>70</u> ,	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
Substance No. (If available) <u>56</u>	State <u>L</u> (Code) <u>_____</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	Max. Daily <u>13</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>	Conditions <u>01</u> , <u>04</u>		
PERCENTAGE CODES	PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES		STORAGE CONDITION CODES	
81	Unknown	S - Solid L - Liquid G - Gas	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 50,001 - 1 million 17 25,001 - 50,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.	40 Cylinder 39 Bottles or Jugs (glass) 38 Bottles or Jugs (plastic) 37 Tote bin 36 Tank wagon 35 Pailcar 34 Other (Describe) 33 Below ground tank (fiberglass) 32 Plastic drums 31 Box	Pressure 01 Ambient pressure 02 Greater than ambient pressure 03 Less than ambient pressure	Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperatures but not cryogenic (freezing conditions) 07 Cryogenic conditions (less than -200 degrees C)	Ambient means "normal", "surrounding" or "room" or
60	100%		50 Above ground tank 49 Below ground tank (steel) 48 Tank Inside building 47 Steel drum 46 Can 45 Canopy 44 Silo 43 Fiber drum 42 Bag 41 Box				
50	90 - 99%						
58	80 - 89%						
57	70 - 79%						
56	60 - 69%						
55	50 - 59%						
54	25 - 48%						
53	10 - 24%						
52	1 - 9%						
51	0 - 0.9%						

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IDENTIFICATION AND SITE LOCATIONBENJAMIN MOORE & CO.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative)
Substance Additives CAS No. 57 - 73 - 2	DOT No. 1823	66, 67	Max. Daily 13 Avg. Daily 12 Days Onsite 365 (Actual Number)	Container 47 Location(s) 01, 04 Building 1, 3rd Floor
Substance No. (if available) 1706 Percent 54 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Methanol CAS No. 67 - 56 - 1	DOT No. 1230	67	70	Max. Daily 12 Avg. Daily 11 Days Onsite 365 (Actual Number)
Substance No. (if available) 1222 Percent 53 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			Container 47 Location(s) 01, 04 Vehicle Drum Area
Substance Solvent CAS No. 78 - 93 - 3	DOT No. 1193	66	67	70
Substance No. (if available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			Max. Daily 12 Avg. Daily 12 Days Onsite 365 (Actual Number)
Substance Solvent CAS No. 64741 - 41 - 9	DOT No. _____	66	67	70
Substance No. (if available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)
Substance Solvent CAS No. 64742 - 48 - 9	DOT No. _____	66	70	Max. Daily 16 Avg. Daily 15 Days Onsite 365 (Actual Number)
Substance No. (if available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			Container 50 Location(s) 01, 04 Vehicle Tank Farm
PERCENTAGE CODES PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES
61 Unknown	S - Solid	20	Greater than 10 million lbs.	40 Cylinder
60 100%	L - Liquid	18	1,000,001 - 10 million	39 Bottles or Jugs (glass)
59 80 - 99%	G - Gas	18	500,001 - 1 million	38 Bottles or Jugs (plastic)
58 BD - 89%		17	250,001 - 500,000	47 Steel drum
57 70 - 79%		18	100,001 - 250,000	48 Can
58 60 - 69%		15	50,001 - 100,000	45 Cartboy
55 50 - 59%	HAZARD CATEGORY CODES	14	10,001 - 50,000	44 Silo
54 25 - 49%	70 Fire hazard	13	1,001 - 10,000	34 Other (Describe)
53 10 - 24%	68 Sudden release of pressure	12	101 - 1,000	43 Fiber drum
52 1 - 9%	67 Immediate (acute) health hazard	11	11 - 100	42 Bag
51 0 - 0%	68 Delayed (chronic) health hazard	10	1 - 10	33 Below ground tank (fiberglass)
		09	Less than 1 lb.	32 Plastic drums
*Ambient means "normal", "surrounding" or "room" conditions		STORAGE CONDITION CODES		
Pressure		Pressure		
01 Ambient pressure		01 Ambient pressure		
03 Less than ambient pressure		03 Less than ambient pressure		
Temperature		Temperature		
04 Ambient temperature		04 Ambient temperature		
05 Greater than ambient temperature		05 Greater than ambient temperature		
06 Less than ambient temperature (freezing conditions)		06 Less than ambient temperature (freezing conditions)		
07 Cryogenic conditions (less than -200 degrees C)		07 Cryogenic conditions (less than -200 degrees C)		

*Ambient means "normal", "surrounding" or "room" conditions

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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance Solvent CAS No. 64742-88-7	DOT No. 1993		Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 50 Location(s) Vehicle Tank Farm
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Aromatic 100/Solvent CAS No. 8052-41-3	DOT No. 1736	66, 67, 70	Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 42 Location(s) Vehicle Plant
Substance No. (If available) Percent 56 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Xylene CAS No. 1330-20-7	DOT No. 1307	66, 67, 70	Max. Daily 14 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 50 Location(s) Vehicle Tank Farm
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Surfactant CAS No. 107-41-5	DOT No. 1003	66, 67, 70	Max. Daily 12 Avg. Daily 12 Days Onsite 365 (Actual Number)	Container 47 Location(s) Building 1, 3rd Floor
Substance No. (If available) Percent 52 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Surfactant CAS No. 67-63-0	DOT No. 1219	66, 67, 70	Max. Daily _____ Avg. Daily _____ Days Onsite _____ (Actual Number)	Container _____ Location(s) _____
Substance No. (If available) Percent 53 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			

PERCENTAGE CODES/PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES	STORAGE CONDITION CODES
61 Unknown	S - Solid	20 Greater than 10 million lbs.	50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building	Pressure 01 Ambient* pressure 02 Greater than ambient pressure 03 Less than ambient pressure
60 100%	L - Liquid	19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 500,000	47 Steel drum 46 Can 45 Carboy 44 Silo 43 Fiber drum 42 Bag 41 Box	Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature but not cryogenic 08 Freezing conditions
58 80-89%	G - Gas	18 100,001 - 250,000	37 Tote bin 36 Tank wagon 35 Railcar 34 Other (Describe)	07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal", "surrounding" or "room" conditions
57 70-79%		15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.	33 Below ground tank (fiberglass) 32 Plastic drums	
56 60-69%				
55 50-59%				
54 25-49%				
53 10-24%				
52 1-9%				
51 0-0.9%				

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IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
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Reporting Period: January 1 - December 31, 1992

CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance	Paints, Latex		Max. Daily <u>19</u> Avg. Daily <u>19</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01</u> , <u>04</u> Building 1, 1st Floor
CAS No.	<u>107</u> - <u>21</u> - <u>1</u>	DOT No. <u>1142</u>		
Substance No. (if available)	<u>0878</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Percent	<u>52</u>	State <u>L</u> (Code)		
Substance	Ink		Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01</u> , <u>04</u> Building 1, 1st Floor
CAS No.	<u>67</u> - <u>56</u> - <u>1</u>	DOT No. <u>1230</u>		
Substance No. (if available)	<u>1222</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Percent	<u>54</u>	State <u>L</u> (Code)		
Substance	Ink		Max. Daily <u>12</u> Avg. Daily <u>11</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01</u> , <u>04</u> Building 1, 1st Floor
CAS No.	<u>64</u> - <u>17</u> - <u>5</u>	DOT No. <u>1170</u>		
Substance No. (if available)		Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Percent	<u>54</u>	State <u>L</u> (Code)		
Substance	Ink		Max. Daily <u>12</u> Avg. Daily <u>11</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01</u> , <u>04</u> Building 1, 1st Floor
CAS No.	<u>67</u> - <u>63</u> - <u>0</u>	DOT No. <u>1219</u>		
Substance No. (if available)	<u>1076</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Percent	<u>52</u>	State <u>L</u> (Code)		
Substance	Ink		Max. Daily <u>14</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01</u> , <u>04</u> Building 1, 1st Floor
CAS No.	<u>78</u> - <u>93</u> - <u>3</u>	DOT No. <u>1193</u>		
Substance No. (if available)	<u>1258</u>	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Percent	<u>54</u>	State <u>L</u> (Code)		
PERCENTAGE CODES/PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES	
61	Unknown	S : Solid L : Liquid G : Gas	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 500,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.	50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 46 Can 45 Carboy 44 Silo 43 Fiber drum 42 Bag 41 Box
60	100%			40 Cylinder 39 Bottles or jugs (plastic) 38 Bottles or jugs (plastic) 37 Tote bin
59	90 - 99%			
58	80 - 89%			
57	70 - 79%			
56	60 - 69%			
55	50 - 59%			
54	25 - 49%			
53	10 - 24%			
52	1 - 9%			
51	0 - 0.9%			

HAZARD CATEGORY CODES	TEMPERATURE	PRESSURE
70 Fire hazard	04 Ambient temperature	01 Ambient pressure
69 Sudden release of pressure	05 Greater than ambient temperature	02 Greater than ambient pressure
68 Reactive	06 Less than ambient temperature but not cryogenic (freezing conditions)	03 Less than ambient pressure
67 Immediate (acute) health hazard		
66 Delayed (chronic) health hazard		
65		
64		
63		
62		
61		

*Ambient means "normal", "surrounding" or "room" condition.

**IMPORTANT! Read instructions. Photocopy this page if you need additional forms.
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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges)	STORAGE CODES AND LOCATIONS
Substance	Solvent Paint	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
CAS No.	-	DOT No. <u>1142</u>	Max. Daily <u>19</u> Avg. Daily <u>18</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>1, 5, 8, 17</u> Bldgs.
Substance No. (If available)	<u>2423</u>	Trade Secret <input type="checkbox"/> (Check if claiming)		
Percent	<u>53</u>	State <u>L</u> (Code)		
Substance	Solvents	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
CAS No.	<u>1993</u>	DOT No. <u>1993</u>	Max. Daily <u>17</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Vehicle Tank Farm</u>
Substance No. (If available)	<u>2426</u>	Trade Secret <input type="checkbox"/> (Check if claiming)		
Percent	<u>60</u>	State <u>L</u> (Code)		
Substance	Paints	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
CAS No.	-	DOT No. <u>—</u>	Max. Daily <u>19</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>Vehicle Tank Farm</u>
Substance No. (If available)	<u>2885</u>	Trade Secret <input type="checkbox"/> (Check if claiming)		
Percent	<u>60</u>	State <u>L</u> (Code)		
Substance	Resin Solution	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
CAS No.	-	DOT No. <u>—</u>	Max. Daily <u>16</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>50</u> Location(s) <u>Vehicle Tank Farm</u>
Substance No. (If available)	<u>—</u>	Trade Secret <input type="checkbox"/> (Check if claiming)		
Percent	<u>60</u>	State <u>L</u> (Code)		
Substance	Resin Solution	(Enter Code)	(Enter Codes, except Location(s); supply narrative.)	
CAS No.	-	DOT No. <u>—</u>	Max. Daily <u>16</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>48</u> Location(s) <u>Tank Farm</u>
Substance No. (If available)	<u>—</u>	Trade Secret <input type="checkbox"/> (Check if claiming)		
Percent	<u>60</u>	State <u>L</u> (Code)		
BULK RESINS		INVENTORY RANGE CODES (in lbs.)		STORAGE CONDITION CODES
BULK RESINS		20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 500,000 16 100,001 - 250,000 15 50,001 - 100,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 09 Less than 1 lb.		Pressure 01 Ambient pressure 02 Greater than ambient pressure 03 Less than ambient pressure Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature (freezing conditions) 07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal". Surrounding" or "room" conditions
BULK RESINS		S - Solid L - Liquid G - Gas		CONTAINER CODES
BULK RESINS		50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 46 Can 45 Carboy 44 Silo 43 Fiber drum 42 Bag 41 Box		Pressure 01 Ambient pressure 02 Greater than ambient pressure 03 Less than ambient pressure Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature (freezing conditions) 07 Cryogenic conditions (less than -200 degrees C) *Ambient means "normal". Surrounding" or "room" conditions
BULK RESINS		HAZARD CATEGORY CODES		
BULK RESINS		61 Unknown 60 100% 59 90 - 80% 58 80 - 65% 57 70 - 75% 56 60 - 65% 55 50 - 55% 54 25 - 49% 53 10 - 24% 52 1 - 9% 51 0 - 0.9%		

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BENJAMIN MOORE & CO.
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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)		INVENTORY (Ranges)		STORAGE CODES AND LOCATIONS	
Substance Resin Solution CAS No. _____	DOT No. _____	(Enter Code) 66, 70, _____	(Enter Code) Max. Daily 1.6 Avg. Daily 1.6 Days Onsite 365 (Actual Number)	(Enter Codes, except Location(s); supply narrative.) Container 47 Location(s) 01, 04 Tank Farm			
Substance No. (If available) Percent _____ State _____ (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)						
Substance Additives CAS No. 64742 - 88-7 Substance No. (If available) Percent 56 State _____ (Code)	DOT No. _____ Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	(Enter Code) 67, 68, 70, _____	(Enter Code) Max. Daily 1.3 Avg. Daily 1.3 Days Onsite 365 (Actual Number)	(Enter Code) Container 47 Location(s) 01, 04 Vehicle Tank Farm			
Substance Additives CAS No. 64742 - 48 - 9 Substance No. (If available) Percent _____ State _____ (Code)	DOT No. _____ Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	(Enter Code) 66, 70, _____	(Enter Code) Max. Daily 1.4 Avg. Daily 1.3 Days Onsite 365 (Actual Number)	(Enter Code) Container 47 Location(s) Ubiquitous			
Substance Pesticide, Solid CAS No. _____ Substance No. (If available) 2645 Percent _____ State _____ (Code)	DOT No. 2588 Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	(Enter Code) 66, 67, 70, _____	(Enter Code) Max. Daily 1.3 Avg. Daily 1.3 Days Onsite 365 (Actual Number)	(Enter Code) Container 47 Location(s) Building 1, 3rd Floor			
Substance Pesticide, Liquid CAS No. _____ Substance No. (If available) Percent _____ State _____ (Code)	DOT No. 2902 Trade Secret <input checked="" type="checkbox"/> (Check if claiming)	(Enter Code) 66, 67, 70, _____	(Enter Code) Max. Daily 1.3 Avg. Daily 1.2 Days Onsite 365 (Actual Number)	(Enter Code) Container 47 Location(s) Building 1, 3rd Floor			
PERCENTAGE CODES		PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES	
61 Unknown 60 100% 59 80 - 89% 58 80 - 89% 57 70 - 79% 56 60 - 69% 55 50 - 59% 54 25 - 49% 53 10 - 24% 52 1 - 9% 51 0 - 0.9%	S - Solid L - Liquid G - Gas	20 Greater than 10 million lbs. 19 1,000,001 - 10 million 18 500,001 - 1 million 17 250,001 - 50,000 16 100,001 - 25,000 15 50,001 - 10,000 14 10,001 - 50,000 13 1,001 - 10,000 12 101 - 1,000 11 11 - 100 10 1 - 10 9 Less than 1 lb.	50 Above ground tank 49 Below ground tank (steel) 48 Tank inside building 47 Steel drum 46 Can 45 Carboy 44 Silo 43 Fiber drum 42 Bag 41 Box	40 Cylinder 39 Bottles or jugs (glass) 38 Bottles or jugs (plastic) 37 Tote bin 36 Tank wagon 35 Railcar 34 Other (Describe) 33 Below ground tank (fiberglass) 32 Plastic drums	40 Cylinders 39 Bottles or jugs (glass) 38 Bottles or jugs (plastic) 37 Tote bin 36 Tank wagon 35 Railcar 34 Other (Describe) 33 Below ground tank (fiberglass) 32 Plastic drums	STORAGE CONDITION CODES	STORAGE CONDITION CODES
						Pressure 01 Ambient* pressure 02 Greater than ambient pressure 03 Less than ambient pressure	Pressure 01 Ambient* pressure 02 Greater than ambient pressure 03 Less than ambient pressure
						Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature 07 Freezing conditions 08 Cryogenic conditions (less than -200 degrees C)	Temperature 04 Ambient temperature 05 Greater than ambient temperature 06 Less than ambient temperature 07 Freezing conditions 08 Cryogenic conditions (less than -200 degrees C)
						'Ambient' means 'normal', 'surrounding' or 'room' conditions	

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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply)	Inventory (Ranges)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance	Wood Preservative, Liquid	(Enter Code) 66, 67, 70,	Max. Daily <u>16</u> Avg. Daily <u>16</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>01, 04</u> Buildings <u>5, 8, 17</u>
CAS No.	DOT No. <u>—</u>			
Substance No. (if available)	<u>2879</u>			
Percent	State <u>Trade Secret</u> (Code) <u>(Check if claiming)</u>			
Substance	Aerosol Spray	(Enter Code) 66, 67, 70, —	Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>34</u> Location(s) <u>Building 5, 1st Floor</u>
CAS No.	DOT No. <u>—</u>			
Substance No. (if available)	<u>2068</u>			
Percent	State <u>Trade Secret</u> (Code) <u>(Check if claiming)</u>			
Substance	Gasoline	(Enter Code) 66, 67, 70, —	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Vehicle Tank Farm</u>
CAS No.	DOT No. <u>1203</u>			
Substance No. (if available)	<u>0957</u>			
Percent	State <u>Trade Secret</u> (Code) <u>(Check if claiming)</u>			
Substance	Oil Rags	(Enter Code) 70, —, —, —	Max. Daily <u>12</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>34</u> Location(s) <u>Ubiquitous</u>
CAS No.	DOT No. <u>—</u>			
Substance No. (if available)	<u>2738</u>			
Percent	State <u>Trade Secret</u> (Code) <u>(Check if claiming)</u>			
Substance	Sodium Hydroxide	(Enter Code) 66, 67, 70, —	Max. Daily <u>13</u> Avg. Daily <u>12</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Vehicle Plant Drum Area</u>
CAS No.	DOT No. <u>1823</u>			
Substance No. (if available)	<u>1706</u>			
Percent	State <u>Trade Secret</u> (Code) <u>(Check if claiming)</u>			

PERCENTAGE CODES PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES	STORAGE CONDITION CODES
61	Unknown	S - Solid	20	Above ground tank
60	100%	L - Liquid	19	Below ground tank (steel)
59	90 - 99%	G - Gas	18	500,001 - 1 million
58	80 - 89%		17	250,001 - 500,000
57	70 - 79%		16	100,001 - 250,000
56	60 - 69%		15	50,001 - 100,000
55	50 - 59%	HAZARD CATEGORY CODES	14	10,001 - 50,000
54	25 - 49%	70 Fire hazard	13	1,001 - 10,000
53	10 - 24%	69 Sudden release of pressure	12	101 - 1,000
52	1 - 9%	68 Reactive	11	11 - 100
51	0 - 0.9%	67 Immediate (acute) health hazard	10	1 - 10
		66 Delayed (chronic) health hazard	99	Less than 1 lb.

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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance <u>Driers</u> CAS No. <u>1168</u>	<u>DOT No. 66</u> , <u>67</u> , <u>70</u> , <u>2375</u>		Max. Daily <u>14</u> Avg. Daily <u>13</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Drum Area In Yard</u> <u>Building 1, 3rd Floor</u>
Substance No. (If available) Percent <u>60</u> (Code)	State <u>L</u> (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Substance <u>Solvent Paint</u> CAS No. <u>1142</u>	<u>DOT No. 2423</u>	<u>66</u> , <u>67</u> , <u>70</u> , —	Max. Daily <u>19</u> Avg. Daily <u>18</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>Bldgs. 1, 5, 8, 17</u>
Substance No. (If available) Percent <u>60</u> (Code)	State <u>L</u> (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Substance <u>Solvent Paint & Stain</u> CAS No. <u>1142</u>	<u>DOT No. 2423</u>	<u>66</u> , <u>67</u> , <u>70</u> , —	Max. Daily <u>19</u> Avg. Daily <u>19</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>Bldgs. 1, 5, 6, 17</u>
Substance No. (If available) Percent <u>60</u> (Code)	State <u>L</u> (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Substance <u>Solvents</u> CAS No. <u>1993</u>	<u>DOT No. 2426</u>	<u>66</u> , <u>67</u> , <u>70</u> , —	Max. Daily <u>15</u> Avg. Daily <u>14</u> Days Onsite <u>365</u> (Actual Number)	Container <u>47</u> Location(s) <u>Yard Drum Area</u>
Substance No. (If available) Percent <u>60</u> (Code)	State <u>L</u> (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		
Substance <u>Paint, Latex</u> CAS No. <u>2885</u>	<u>DOT No. 2885</u>	<u>—</u> , <u>—</u> , —	Max. Daily <u>19</u> Avg. Daily <u>19</u> Days Onsite <u>365</u> (Actual Number)	Container <u>46</u> Location(s) <u>Bldgs. 1, 5, 8, 17</u>
Substance No. (If available) Percent <u>60</u> (Code)	State <u>L</u> (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)		

(Drums)
All Solvents

PERCENTAGE CODES PHYSICAL STATE CODES		INVENTORY RANGE CODES (in lbs.)	CONTAINER CODES	STORAGE CONDITION CODES
61 Unknown	S - Solid	20 Greater than 10 million lbs.	40 Above ground tank	01 Ambient pressure
60 100%	L - Liquid	19 1,000,001 - 10 million	49 Below ground tank (steel)	02 Greater than ambient pressure
59 90 - 99%	G - Gas	18 500,001 - 1 million	48 Tank inside building	03 Less than ambient pressure
58 80 - 89%		17 250,001 - 500,000	47 Steel drum	
57 70 - 79%		16 100,001 - 250,000	46 Can	
56 60 - 69%		15 50,001 - 100,000	45 Carboy	
55 50 - 59%		14 10,001 - 50,000	44 Silo	
54 25 - 49%	70 Fire hazard	13 1,001 - 10,000	43 Fiber drum	04 Ambient temperature
53 10 - 24%	69 Sudden release of pressure	12 101 - 1,000	42 Bag	05 Greater than ambient temperature
52 1 - 9%	88 Reactive	11 11 - 100	41 Box	06 Less than ambient temperature but not cryogenic (freezing conditions)
51 0 - 0.9%	87 Immediate (acute) health hazard	10 1 - 10	33 Below ground tank (fiberglass)	07 Cryogenic conditions (less than 200 degrees C)
	86 Delayed (chronic) health hazard	69 Less than 1 lb.	32 Plastic drums	

'Ambient' means 'normal'; 'surrounding' or 'room' conditions

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CHEMICAL DESCRIPTION		HAZARDS (Codes for all that apply.)	Inventory (Ranges) (Enter Code)	STORAGE CODES AND LOCATIONS (Enter Codes, except Location(s); supply narrative.)
Substance Additives CAS No. 8032-32-4	DOT No. 1115	66, 67, 70	Max. Daily 13 Avg. Daily 13 Days Onsite 365 (Actual Number)	Container 47 Location(s) Ubiquitous Conditions 01, 04
Substance No. (If available) Percent 54 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance Aerosol Sprays CAS No. 2068	DOT No. 1950	66, 67, 70	Max. Daily 15 Avg. Daily 14 Days Onsite 365 (Actual Number)	Container 34 Location(s) Building 5, 1st Floor Conditions 01, 04
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance CAS No. 2068	DOT No. 1950		Max. Daily _____ Avg. Daily _____ Days Onsite _____ (Actual Number)	Container _____ Location(s) _____ Conditions _____
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance CAS No. 2068	DOT No. 1950		Max. Daily _____ Avg. Daily _____ Days Onsite _____ (Actual Number)	Container _____ Location(s) _____ Conditions _____
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			
Substance CAS No. 2068	DOT No. 1950		Max. Daily _____ Avg. Daily _____ Days Onsite _____ (Actual Number)	Container _____ Location(s) _____ Conditions _____
Substance No. (If available) Percent 60 State L (Code)	Trade Secret <input checked="" type="checkbox"/> (Check if claiming)			

PERCENTAGE CODES	PHYSICAL STATE CODES	INVENTORY RANGE CODES (in lbs.)		CONTAINER CODES	STORAGE CONDITION CODES
		20	Greater than 10 million lbs.		
51	Unknown	S	Solid	50	Above ground tank
60	100%	L	Liquid	59	Below ground tank (steel)
59	90 - 99%	G	Gas	49	Tank inside building
58	80 - 89%			48	Steel drum
57	70 - 79%			47	Can
58	60 - 69%			46	Carboy
55	50 - 59%			45	Silo
54	25 - 49%			44	Fiber drum
53	10 - 24%			43	Bag
52	1 - 9%			42	Box
51	0 - 0.9%			32	Plastic drums
			Less than 1 lb.		

HAZARD CATEGORY CODES

60	Solid	50	Above ground tank
61	Liquid	59	Bottles or jugs (glass)
62	Gas	38	Bottles or jugs (plastic)
63		37	Tote bin
64		36	Tank wagon
65		35	Railcar
66		34	Other (Describe)
67		33	Below ground tank (fiberglass)
68		32	Plastic drums

Temperature

01	Ambient* pressure	02	Greater than ambient pressure
03	Less than ambient pressure		
04	Ambient temperature		
05	Greater than ambient temperature		
06	Less than ambient temperature but not cryogenic (freezing conditions)		
07	Cryogenic conditions (less than -200 degrees C)		

*Ambient means "normal", "surrounding" or "room" conditions